

Professional measurement of concentrations up to 50 000 ppm



CONCENTRATION AND REST

HEALTH



- Measuring
- Recording
- Online monitoring
- Regulation
- Warning alerts







## Why measure CO<sub>2</sub> concentration? Health, concentration and rest

Carbon dioxide CO<sub>2</sub> is an integral part of the air we breathe. With each of our exhalations, its concentration in an enclosed space increases. This fact affects the state of our concentration, concentration, quality of sleep and the feeling of fatigue. Everyone knows a doctor's stuffy waiting room or a school classroom, where we could suddenly faint. These bodily feelings are evoked by the increased concentration of carbon dioxide, which has an adverse effect on our health and which we are exposed to almost every day while staying in closed rooms. Carbon dioxide is only a marker for us, ie. that its increased concentration indicates that the air would need to be replaced. Ventilation is good for our health. It is not just about carbon dioxide concentrations but also about air humidity and the presence of other harmful substances, viruses and bacteria.

Concentration [ppm]	Effects	
approx. 350	outdoor level	Sille.
up to 1000	recommended indoor level of CO2	MARA
1200-1500	recommended maximum indoor CO <sub>2</sub>	1000
1500-2000	experience symptoms of fatigue and decreased concentration	and the second s
2000-5000	possible headaches occur	
5000	maximum safe concentration without health risks	
> 5000	nausea and increased heart rate	
> 15000	breathing difficulties	
> 40000	possible loss of consciousness	



## Let in fresh and healthy air

Carbon dioxide as an indicator of air quality and the need to replace the air that contains other harmful substances, viruses and bacteria.

# Safety in an environment with the possible occurrence of high concentrations of $\text{CO}_{\rm z}$

Neglecting proper ventilation is dangerous to human life, because the CO<sub>2</sub> displaces oxygen and causes danger of suffocation of people working in the basement during the fermentation of beer, wine or cider. Early warning through a suitable CO<sub>2</sub> meter or proper ventilation controlled by our products can help prevent damage to health

and property.

As a precaution, at the time of wine fermentation, the old winemakers always had a lit candle on the floor in the cellar, which went out when the concentration of carbon dioxide increased dangerously.



# How do we measure $CO_2$ concentration?

The measurement is based on the NDIR principle with dual wavelength, which automatically compensates for the aging process of the sensor. The sensor is dirt-resistant and provides maintenance-free operation with excellent long-term stability and the recommended recalibration interval is an amazing 5 years. A multiple point  $CO_2$  and temperature adjustment procedure leads to excellent  $CO_2$  measurement accuracy over the entire temperature working range.

The company COMET System, s.r.o. manufactures  $CO_2$  measuring instruments in many variants, designs and measuring ranges. These products are for simple applications, where it is necessary to know only the current value of  $CO_2$ , to more complex with the need to analyse the measured data or control complex applications.





## Equipment for simple indication CO<sub>2</sub> monitors

The T5000 monitor is designed to monitor of CO<sub>2</sub> concentration inside buildings, such as schools, conference halls, hospitals, cinemas and theatres. The device indicates CO<sub>2</sub> concentration level using three colour LEDs. CO<sub>2</sub> monitor U8415 also offers the possibility to be powered by battery.

Robust design of the device is suitable for installation in very busy places such as schools, offices, warehouses, pharmacies ...

### Clear indication of three colour LED MONITOR determines the amount of CO<sub>2</sub> ON concentration and the need for ventilation. OFF OMET 1 (OMET) MET T5000 U8415 Easy to put into CO<sub>2</sub> and atm. Baterry operated operation by with possibility to pressure sensors connecting the AC power it from are built-in. adapter to an electric socket. electrical network. Temperature, rela-Temperature, rela-CO, bar. Measured values CO, tive humidity, CO, tive humidity, CO. pressure bar. pressure model T5000 U8415 U8410 U3430 U4440 U2422 -20 °C to +60 °C -20 °C to +60 °C range temeprature ±0.4 °C ±0.4 °C accuracy 0 to 100 %RH 0 to 100 %RH range relative humidity\* ±1.8% RH ±1.8% RH accuracy \*\* dew point accuracy ±1.5 °C ±1.5 °C \*\*\* accuracy range\*\*\*\* 0 to 2000 ppm 0 to 5000 ppm 0 to 5000 ppm 0 to 5000 ppm 0 to 5000 ppm according to the C0, probe, length ±(50ppm ±(50ppm accuracy ±(50ppm+2% MV) ±(50ppm+2% MV) ±(50ppm+2% MV) +2% MV) +2% MV) 1,2,4 m range 600 to 1100 hPa 600 to 1100 hPa bar. pressure accuracy ±1.3 hPa ±1.3 hPa at 23 °Ć no battery up to 1 year

typical battery life class of protection of case with electronics

1200 to 2000/10 000 ppm

1000 to 1200 ppm

57

0 to 1000 ppm

CO<sub>2</sub> concentratio sensor (inside the case)

IP 20





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## Equipment for simple indication and analysis Premium dataloggers for $CO_2$ , temperature and humidity measuring and recording

3-colour LED for alarm.



Acoustical alarm signalization.





SN220 - CO2 external probe, range 0-10.000 ppm; accuracy 100 ppm + 5 % from MV SN223 - CO2 external probe, range **0-50.000 ppm**; accuracy  $<\pm$  1,5 % from range + 2 % from MV



\* from 0 to 90 %RH at 23 °C \*\* accuracy of sensing element \*\*\* at ambient temperature T<25°C and RH>30%

21

\*\*\*\* optional measuring range 10 000 ppm

## Wireless sensors for comprehensive analysis

Comet System offers a fully automated a complete wireless CO<sub>2</sub> monitoring solution. It is based on wifi, Sigfox, or GSM technology. Sensors with a wifi interface are especially suitable for indoor applications, while sensors and data loggers sending data via Sigfox or GSM wireless networks can also be used in outdoor applications. Your data for comprehensive analysis is easily collected in COMET Cloud.

## **COMET Cloud** Measured data where you need it

COMET Cloud is the internet storage of data measured by COMET sensors. The data is accessible in the internet and displayed in an internet browser. Every user has the access to his account in the COMET Cloud which is protected by password. COMET Cloud enables to add sensors, creates organisational structures such sensor groups and user groups. The different rights can be set up for displaying and administration for each user.



			Sensors with V	ViFi interface	loT sensor	r powered by Sigfox netwo	loT dataloggers with built-in GSM m		
м	easured valu	JES	Temperature, relative humidity, CD2, atm. CO2 Pressure		Temperature relative humidity Tempe CO <sub>2</sub>		ature, CO <sub>2</sub>	CO <sub>2</sub>	temp., humid bar. pres
Sensor model			W4710	W5714	W6810	W8810	W8861	U8410M	U444I
	internal	range	-30 to +60°C		-20 to +60 °C	-20 to +60 °C	-20 to +60 °C	-	-20 to +
temperature	Internal	accuracy	±0.4°C	-	±0.4 °C	±0.4 °C	±0.4 °C	-	±0.49
temperature	external	range	_	-	0 to 95 %RH			_	_
	external	accuracy*			±1.8% RH **		-		
veletive humiditur		range	0 to 95 % RH		-60 to +60 °C			-	0 to 100
relative humidity		accuracy **	±1.8 %RH	-	0 to 500	) 0 ppm	according to the probe	-	±1.8 %
dew point accurac	cy	accuracy ***	±1.5 °C	-	± (50 ppm + 3 %	of measured value)		-	±1.5
CO₂		range****	0 to 5000 ppm	0 to 5000 ppm		_	600 to 1100 hPa	0 to 5000 ppm	0 to 5000
002		accuracy	±(50ppm+3% MV)	±(50ppm+3% MV)			±1.3 hPa	±(50ppm+3% MV)	±(50ppm+
atm. pressure		range	600 to 1100 hPa	-	NO	YES	YES	600 to 1100 hPa	600 to 11
		accuracy	±1.3 hPa		YES	YES	NO	±1.3 hPa	±1.3
power supply	power supply		External power	External power 5.0 to 5.4 VDC		battery 5.0 to 5.4 VDC	Lithium battery	Rechargeable External power	accumulator 5.0 to 5.4 VD
IP protection class	6		IP3	0	IP20	IP20	IP54/ IP65	IP20	IP20
			temperature and rel. humidity sensor bar. pressure sensor and CO <sub>2</sub> sensor are inside the case	CO2 sensor is inside the case	power dapter temperature and tel. humidity sensor	power adapter The Lifetime Ready to use - everything is preset	Fee built-in SIM c	ard IoT datal Internet of thing operated by GS	ls Sin
						all European co + SIM card supprint national border + The data is ser + Activated SIM of 500 MB, whi	s already inserted ger ectivity is available in ountries orts seamless coverage ac	1	N))

## GSM modem

humidity, CO<sub>2</sub>, r. pressure

14440M

to +60°C ±0.4°C

100 % RH

1.8 %RH

±1.5 °C 5000 ppm ppm+3% MV) to 1100 hPa ±1.3 hPa ulator 5.4 VDC

IP20

l temperature and rel. humidity sensor

O2 concentration nd barometric ressure sensors inside the case)





LP100 - Holder for mounting on magnetic surfaces LP102 - Magnets for holder



**LP100** – wall holder with lock for IoT dataloggers or WiFi sensors

# Control your application with CO<sub>2</sub> sensors

Comet System, s.r.o. is a producer of CO<sub>2</sub> sensors also in combination with temperature and humidity sensing parts for comprehensive measurement of quality of air in application where is the need for supervisory control and data acquisition (SCADA). The product is designed with various type of shapes for interior and industry application from simple wall mounting to mounting in an air duct. Sensors also differ in the output signal for data transmission.

The sensors can be divided into analogue and digital groups according to the output. All of them have adjustable measuring range.

## Analogue output 4- 20 mA, 0 - 10 V

The most common analogue output is the current loop 4 - 20 mA, which is characteristic as a solution for considerable resistance against electromagnetic interference (often found in industry), long-distance transmission and its simplicity.



## Interior design

with output 4 – 20 mA, 0 - 10 V

Interior sensors have all the advantages of T series sensors in industrial design. This is the same concept with a digital microprocessor. It differs by the type of housing which has been designed with regard to functional and attractive design. They are made for easy installation in a standard way into a flush-mounted wiring box.



				Interior		
Measured values			Temperature			
SENSOR MODEL 4 - 20 mA   0 - 10 V		T5141	T5140	T5145	T8148	
		0 - 10 V	T5241	T5240	T5245	T8248
	tomporaturo	range	-	-	-	-10 to 50
	temperature	accuracy	-	-	-	± 0,5 °
		range	0 to 10000 ppm	0 to 2000 ppm**	0 to 2000 ppm**	0 to 2000
C0 <sub>2</sub>	C0 <sub>2</sub>	accuracy	± (110 ppm+2 % of measured value)	± (50 ppm+2% of measured value)	± (50 ppm+2% of measured value)	± (50 ppm+ measured v
recommended calibration interval		five years	five years	five years	two years (to rature)/ five (CO <sub>2</sub> )	
protection class of the case with electronics		IP 65	IP 30	IP 30	IP 20	
protection class of the sensors cover		IP 65	-	IP 20	-	
temperature operating range of the case with electronics		-30 to +80 °C	-30 to +60 °C	-30 to +60 °C	0 to +50	
humidity operating range		0 to 100 %RH	5 to 95 %RH	5 to 95 %RH	0 to 100 %	











Easy installation in a standard way into a flush-mounted wiring box. Minimal depth of the box is 40 mm.



1200 to 2000/10 000 ppm

1000 to 1200 ppm

0 to 1000 ppm

Limits of LED indicationmay be changed by user.

T8148 - programmable sensor of temperature and CO<sub>2</sub>



## CO

50 °C °C ppm +2% of value)

(tempee years

0 °C % RH



# Serial output RS485/RS232, Relays

The sensors CO<sub>2</sub> with serial output are designed for industrial applications and also where interior design of sensor is preferred.

Some of CO<sub>2</sub> sensors (see table) are equipped with two relay outputs for alarm indication or control of external devices. Each relay can be assigned to any measured or computed value and comparing limit, delay, hysteresis and audible alarm can be set up.

Regulators are made with the power relay output 50V/2A. Devices can be only with relay output or can be equipped with a serial output RS485 or RS232.



Transmitter circuitry is galvanically isolated from power circuitry to prevent collision in RS485 network. Serial output RS232 is not galvanically isolated.

The transmitter works with ModBus RTU communication protocol or with Advantech ADAM compatible protocol. Protocol is user selectable. Serial link enables to read actual readings and modify transmitter configuration. Instrument works always in slave mode, i.e. responds only to master device query.













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	Interior design
	Temperature + CO <sub>2</sub>
T5440	T8448
T5340	-
-	-
-	-10 to +50 °C
-	±0,5 °C
-	-
-	-
0 to 2000 ppm*	0 to 2000 ppm*
± (50 ppm + 2% of measured value)	$\pm$ (50 ppm + 2% of measured value)
NO	NO
IP30/ - / - / -/	IP20/ - / - / -/
-30 to +60 °C	-10 to +50 °C
5 to 95 % RH	5 to 95 % RH



\* Custom range 10 000 ppm for extra fee. Accuracy ± (100 ppm+5 % of measured value).

# Ethernet output

Continuous monitoring of critical parameters can be very easily done by the help of Web Sensors. Measured values are accessible via a powerful embedded web server which is accessible from personal computer or mobile devices like smartphones and tablets. History values can be exported for further processing by the CSV file. The advantage of Web Sensors is possibility to provide settings via web interface. The sensors can be integrated into the control systems of different manufacturers using SNMP, MODBUS TCP, SOAP, syslog. Of course data in many formats is also available, for example XML and so on.

# **On-line measurement and monitoring**

Current measured values are available on-line directly on a web browser from anywhere, all you need to do is enter the IP address. Alarms are indicated by a red field.

Graphs of actual values can also be displayed through a web browser. You can display up to one thousand measured values.

. . .



← → C 192.168 后公言 Back Ealt to main menu zoom in zoom out auto Y on print Date: 2015-01-28 12:20:50 Current value: 28.4°C 31.3%RH 29.2 Events Log Viewer 27.2 25.2 23.2 11828 118285 118285 118285 118285 118285 118285 118285 Modern HTML5 canvas graphic component allows to use graphs from thousands of devices. It is not a problem to show

graphs on tablets or smartphones. All

modern web browsers are supported -

Firefox, Opera, Chrome or Microsoft Edge.

Indication ALARM For each measurement channel upper and lower

Alarm

limit can be set. In case the limits are exceeded this alarm is indicated.



# **Device settings**

Sensor settings can also be done directly in a web browser in your PC, smartphone or tablet. All you need to do is enter the IP address of the sensor, open Settings and set up everything from communication to alarm e-mails.







### Configuration of the alarm e-mails.

Device can send warning e-mail when alarm on measured channel occurs. E-mail is also sent when alarm condition is cleared.

> control of external devices. Each measured value. The relay can also be controlled remotely via the communication protocol ModbusTCP.

	Temperature + relative humidity + CO <sub>2</sub>			CO <sub>2</sub>								
	No communication	T6540	T6640	T6641	H6520	T5540	T5541	T5545	T5640	T5641	H5524	H5521
temperature	range	-30 to +80 °C	-30 to +125 °C	-30 to +80 °C	-	-	-	-10 to +50 °C	-	-	-	-
	accuracy	±0,4 °C	±0,4 °C	±0,4 °C	-	-	-	±0,5 °C	-	-	-	-
relative humidity	range	0 to 100 % RH	0 to 100 % RH	0 to 100 % RH	-	-	-	-	-	-	-	-
	accuracy in range of 5 to 95 % at 23 °C	±2,5 % RH	±2,5 % RH	±2,5 % RH	-	-	-	-	-	-	-	-
	range	0 to 2000 ppm*	0 to 10000 ppm	0 to 2000 ppm*	0 to 2000 ppm*	0 to 2000 ppm*	0 to 10000 ppm	0 to 2000 ppm*	0 to 2000 ppm*	0 to 10000 ppm	0 to 2000 ppm*	0 to 2000 ppm*
CO2	accuracy at 25 °C and pressure of 1013 hPa	± (50 ppm + 2% of mea- sured value)	± (10000 ppm + 5% of measured value)	± (50 ppm + 2% of mea- sured value)	± (50 ppm + 2% of mea- sured value)	± (50 ppm + 2% of mea- sured value)	± (10000 ppm + 5% of measured value)	± (50 ppm + 2% of mea- sured value)	± (50 ppm + 2% of mea- sured value)	± (10000 ppm + 5% of measured value)	± (50 ppm + 2% of mea- sured value)	± (50 ppm + 2% of mea- sured value)
2x relay outputs	(2 A / max. power 60 VA)	NO	NO	NO	YES	NO	NO	NO	NO	NO	YES	YES
power over Ether	rnet (PoE) according to IEEE 802.3af	NO	YES	YES	NO	NO	NO	NO	YES	YES	NO	NO
protection class - case with electronics / measuring end of stem / $CO_2$ probe / RH + T probe		IP30/IP40/ - / - /	IP30/IP40/- / - /	IP30/ - / IP65/IP40/	IP30/ IP40 / - / -/	IP30/ - / - / - /	IP30/ - / IP65 / - /	IP30/ - / IP20 / -/	IP30/ - / -/ -/	IP30/ - / IP65/ -/	IP30/ - / -/ -/	IP30/ - / IP65 / - /
<b>Device communication</b> By connecting directly to a computer network the thermo- meter or humidity meter can be integrated into the control systems of different manufacturers using SNMP, MODBUS TCP, SOAP, syslog. Of course data in many formats is also available, for example XML and so on.												











### ModbusTCP protocol

Modbus protocol for communication with SCADA systems or third party software. Devices use Modbus TCP protocol version. Two Modbus clients can be connected to the device at one moment.



### Actual values via XML

XML protocol for actual measured values reading. This protocol is suitable for Web Sensors integration into 3rd party SCADA systems.



### SNMP protocol

SNMP version 1 protocol for IT infrastructure. Using SNMP protocol you can read actual measured values, alarm statuses and alarm parameters. Via SNMP protocol is also possible to get last 1000 measured values from the history table. MIB tables with OID description are available.



### SNMP Trap

SNMP Trap for IT infrastructure. Web Sensors allow sending Traps to selected Trap receiver server. Traps are sent in case of alarm on channel or at error states like unable to send e-mail, unable to deliver SOAP message, etc.



### **SOAP** protocol

Web Sensors allow to send currently measured values via SOAP v1.1 protocol. The device sends values in XML format to the web server. The advantage of this protocol is that communication is initialized by the device side. Therefore it is not necessary to use port forwarding.



### Syslog protocol

Syslog protocol for IT infrastructure monitoring systems. Web Sensors allow sending text messages to selected Syslog server. Messages are sent in case of alarm on channel or at error states like unable to send e-mail, unable to deliver SOAP message, etc.



### SNTP protocol - time synchronization

Time synchronisation with SNTP server. Actual time is shown at web pages and is necessary for timestamps inside CSV files. Synchronisation interval can be set to one day or to one hour.



## Mounting accessories for sensors with stem or external probe





PP90 - Right-angled stainless steel flange.

a 29 mm diameter hole.









The COMET System, s.r.o. company is continuously developing and improving its product. COMET System, s.r.o. reserves the right to carry out technical changes in equipment or product without any previous notice.

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